INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

C-O-H-F-I-D-E-H-T-I-A-L

CLIDIECT		REPORT	.	
SUBJECT	Road Data/Bridges	DATE DISTR.	3 June 59	
		NO. PAGES	1	
		REFERENCES		
DATE OF INFO.				
PLACE & DATE ACQ				
	THIS IS UNEVALUA	TED INFORMATION		
1.				
2.	to Pisek.	from Prague sou	thward north northwest	
	to Plzen via Ensejovice and Hepomik.	8.3	hard surfaced road	
	[926] which is considered to be a fi	rst class highway	, ever two lames	
3 .	19847 which is considered to be a fi wide and macadam surfaced.			
3•	19847 which is considered to be a fi wide and macadam surfaced. The road has a good solid base and ru The curves are extremely shallow and	ms through shallo	w rolling hills.	
3•	[398] which is considered to be a fi wide and macadam surfaced. The road has a good solid base and ru	ms through shallo	w rolling hills.	
·	Media and macadam surfaced. The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or	ms through shallous usage and is controvs.	w rolling hills. high speed on immously inspected	
3·	Media and macadam surfaced. The road has a good solid base and ru The curves are extremely shallow and it. The road was designed for heavy	ms through shallous usage and is controvs.	w rolling hills. high speed on immously inspected	
·	Medical in the semantered to be a fixed and macadam surfaced. The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much of	ms through shallous usage and is controvs.	w rolling hills. high speed on immously inspected	
·	The road has a good solid base and ruffle curves are extramely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were target. A concrete steel bridge is located in	ms through shallousage and is contieves. rivilian traffic contieves.	w rolling hills. high speed on immously inspected except for heavy	
4.	The road has a good solid base and ruthe curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and i	ms through shallousage and is controvs. divilian traffic equalin covered.	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is	
4.	The road has a good solid base and ruthe curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a Skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and i over two lanes wide. Three additions between lanes and Sedlice. These thr	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and ruthe curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and i over two lanes wide. Three additions	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and ruthe curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and i over two lanes wide. Three additions between Imare and Sedlice. These thrower two lanes wide and are able to a	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and if over two lanes wide. Three additions between Laure and Sedlice. These the over two lanes wide and are able to a ed at each end of all three bridges.	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and if over two lanes wide. Three additions between Laure and Sedlice. These the over two lanes wide and are able to a ed at each end of all three bridges.	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and if over two lanes wide. Three additions between Laure and Sedlice. These the over two lanes wide and are able to a ed at each end of all three bridges.	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and rule curves are extremely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much a skoda military trucks which were tarp. A concrete steel bridge is located in the bridge is in good condition and if over two lanes wide. Three additions between Laure and Sedlice. These the over two lanes wide and are able to a ed at each end of all three bridges.	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	
4.	The road has a good solid base and ruffine curves are extramely shallow and it. The road was designed for heavy and maintained by assigned highway or there was not much of there was not much of the bridge is in good condition and if over two lanes wide. Three additions between Luare and Sedlice. These the over two lanes wide and are able to a ed at each end of all three bridges. -end-	ms through shallor usage and is controvs. divilian traffic or smallin covered. Tisek. It cross a shie to absorb it concrete steel inconcrete	w rolling hills. high speed on immously inspected except for heavy sees the Otava river heavy usage. It is bridges are located so in good conditions.	

INFORMATION REPORT INFORMATION REPORT

PLZEŇ LE QUAGRALIAGE MERCAZOR TRANSPERSE DRIVERSEL ET LE CARREVARG DE CETTE PEDILLE SONT PARS, LE SYSTÈME DA MÉLEA CHARP EN LE GALDICLAGE NORD DE GLERRE REY, ROCCERO PAR MELE RÉDICAL EL MORPOR